

Cabinet : TD1 Busbar : PC

Style PC16A 2.5mm2

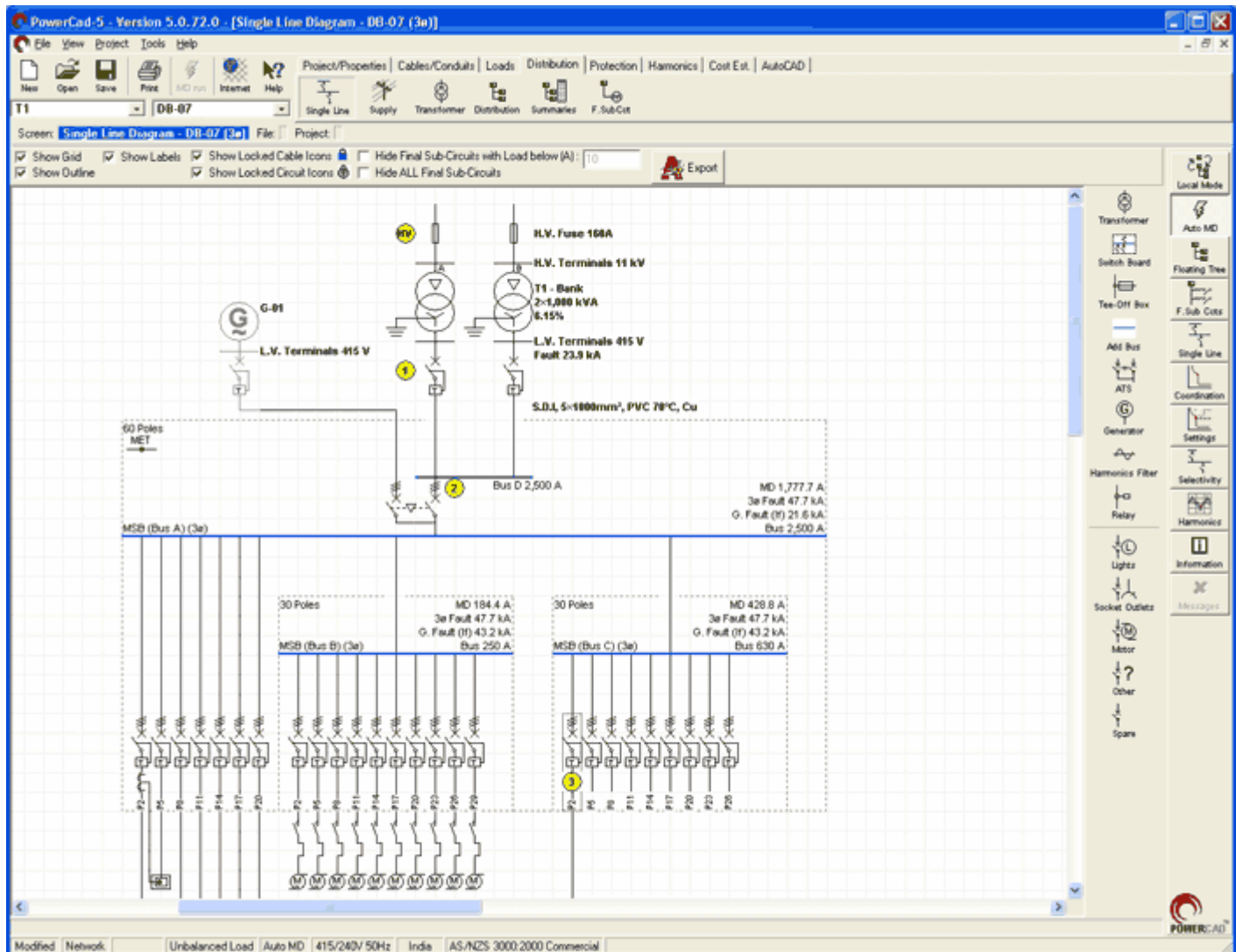
Table edition Graphic

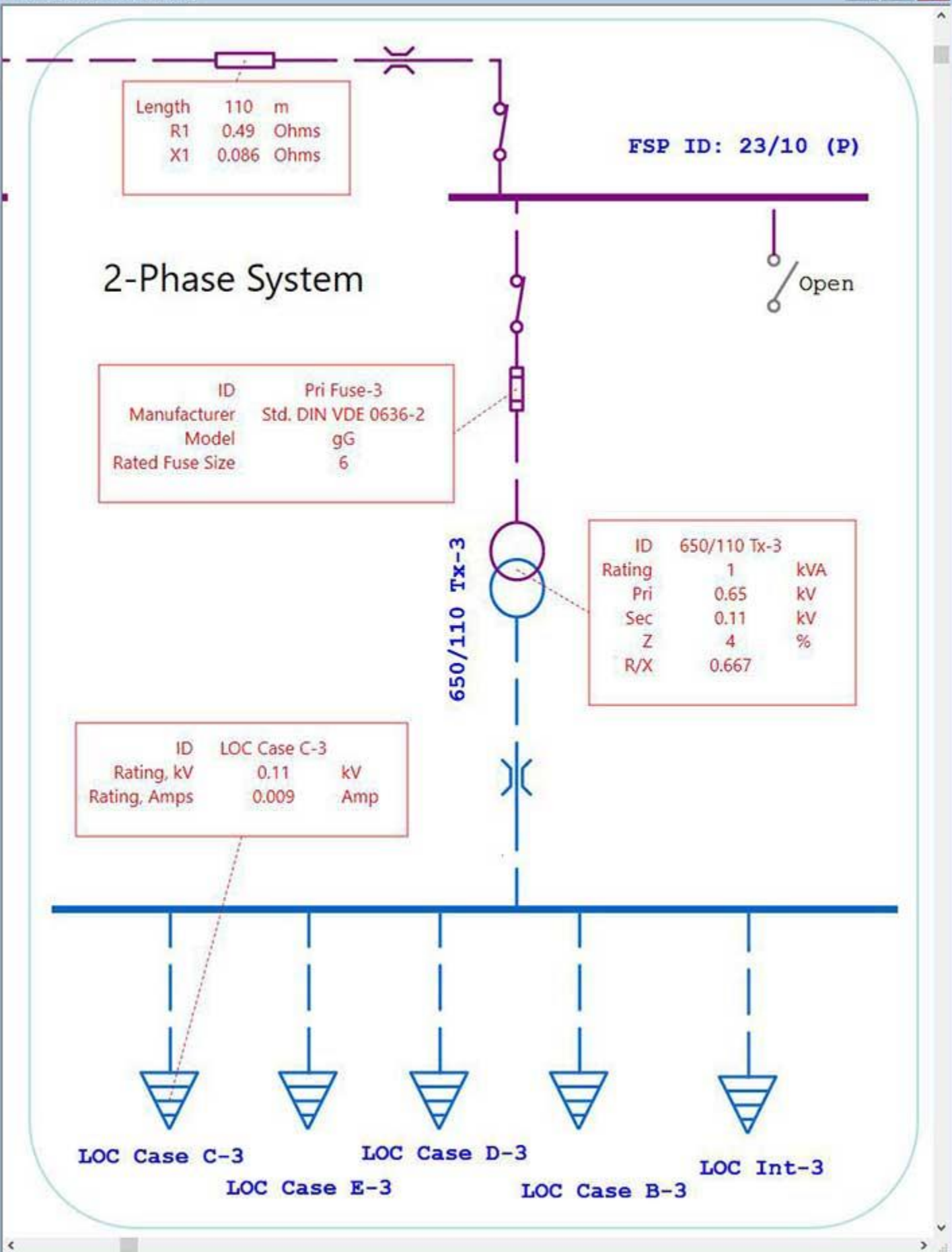
- TGBT
  - TD1
    - PC
    - EC
    - PCO
  - TD2

RepC

- PC1
- PC2
- PC4
- PC5
- PC7







SchemELECT - [Edit Project : Unifilaire Page : 1 (Schematic)]

Project Page Inform Process Reports Texts Data Bases View Window ?

Alt 2.5 1:1 Commande

Explorer Management

Circuit diagram showing a schematic with red and blue lines, and a table below it.

**Cabinet : TGBT**

Style: PC16A 2.5mm2

Table edition

RepCir	TypRecepteur	CabContenu
TD1	Transfo BTBT	3P+PE
TD2	Transfo BTBT	3P+PE

SOURCE

- TGBT
  - TD1
  - TD2
  - I1
  - I2

**CIRCUIT INFORMATION**

Connect el

Attributes	Texts
<input checked="" type="radio"/> CabContenu	3P+PE
<input type="radio"/> Cable	4G4
<input checked="" type="radio"/> ProtBase	Dsj Mot
<input checked="" type="radio"/> ProtUC	Prot Base
<input checked="" type="radio"/> Texte6	MOTEUR
<input type="radio"/> zDesiCir	
<input type="radio"/> Consommation	
<input type="radio"/> NbRecept	
<input type="radio"/> Longueur	

FTZ 42, rue Gribouille  
92000 Nanterre - France  
Tél : +33(0)1 41 55 35 26  
Fax : +33(0)1 41 55 35 24  
E-mail: ftz@ftz.fr  
Internet: www.ftz.fr

SchemELECT

Titre du dossier / P

Titre du folio / P

Library

\*\*\* Error 98 : cannot open file C:\FTZ\schem\BIB\BIB\GENERAL.dbl